

AMENDMENT(S) TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in this application:

Please amend claims 27 and 29, and add new claims 30 and 31 as follows:

Listing of Claims:

1. (Previously presented) A gate or door drive housing, comprising  
a bowl or shell-shaped basic carrying body (3) structured and arranged to have different  
drive components (5, 6, 7) secured thereto,  
a cover hood (4, 35) structured and arranged to be connected to the basic carrying body  
(3), and  
a housing extension (20) structured and arranged to be connected in an exact fit and  
detachable manner to the basic body (3) on front, rear and lateral sides thereof and accommodate  
additional and/or larger drive components,  
the basic carrying body (3) comprising a first recess (11) for accommodating a drive  
motor (5), a second recess (10) for accommodating a drive system (6) and a third recess (12) for  
accommodating a control device (7), said three recesses (11, 10, 12) being separated from one  
another by elevated securing flanges (13, 14), and  
said housing extension (20) also comprising at least one recess for accommodating more  
and/or larger drive components.

2. (Previously presented) The gate or door drive housing according to claim 1, wherein the housing extension (20) comprises a carrying body extension (21), structured and arranged to be connected in a releasable manner to the basic carrying body (3), and a cover hood (35), structured and arranged to be connected at least to the carrying body extension (21).

3. (Previously presented) The gate or door drive housing according to claim 2, wherein the cover hood (35) of the housing extension (20) extends over both the basic carrying body (3) as well as over the carrying body extension (21) connected to this, and delimits a common housing interior.

4. (Previously presented) The gate or door drive housing according to claim 2, wherein the cover hood (35) of the housing extension (20) connects in an exact fit to the cover hood (4) located on the basic carrying body (3), and only covers the carrying body extension (21) connected to the basic carrying body (3).

5. (Previously presented) The gate or door drive housing according to claim 2, wherein the carrying body extension (21) comprises a connection contour (26), structured and arranged to be connected seamlessly to an outer contour (9) of the basic carrying body (3), and with the basic carrying body (3) together forms an extended carrying bowl or shell (33).

6. (Previously presented) The gate or door drive housing according to claim 5, wherein the carrying body extension (21) forms a ring, which can be located with its inner contour at the outer contour (9) of the basic carrying body (3).

7. (Previously presented) The gate or door drive housing according to claim 2, wherein the carrying body extension (21) comprises positive-fit connection means (27) to be secured to the basic carrying body (3).

8. (Previously presented) The gate or door drive housing according to claim 2, wherein the carrying body extension (21) is constituted by several parts (22, 23, 24, 25) structured and arranged to be connected in a releasable manner to at least one of (i) one another and (ii) the basic carrying body (3).

9. (Previously presented) The gate or door drive housing according to claim 8, wherein said parts (22, 23, 24, 25) have first positive-fit connection means (29, 30) for positive fit connection to one another and second positive-fit connection means (27) for positive-fit securing to the basic carrying body (3).

10. (Previously presented) The gate or door drive housing according to claim 2, wherein the carrying body extension (21) comprises a securing flange (26) on its inner contour, engaging

over the edge of the basic carrying body (3).

11. (Canceled).

12. (Previously presented) The gate or door drive housing according to claim 1, wherein the carrying body (3) has on its outside for preference positive-fit connection means (36) for connecting to a slide element rail (8), mounted on which in an axially movable manner is a door drive slide element, which can be driven by a drive chain or drive belt respectively.

13. (Canceled).

14. (Previously presented) The gate or door drive housing according to claim 3, wherein the carrying body extension (21) comprises a connection contour (26), structured and arranged to be connected seamlessly to an outer contour (9) of the basic carrying body (3), and with the basic carrying body (3) together forms an extended carrying bowl or shell (33).

15. (Previously presented) The gate or door drive housing according to claim 4, wherein the carrying body extension (21) comprises a connection contour (26), structured and arranged to be connected seamlessly to an outer contour (9) of the basic carrying body (3), and with the basic carrying body (3) together forms an extended carrying bowl or shell (33).

16. (Previously presented) The gate or door drive housing according to claim 15, wherein the carrying body extension (21) is constituted by several parts (22, 23, 24, 25) having first positive-fit connection means (29, 30) for positive fit connection to one another, and including locking engagement tongues (29) and complementary locking engagement recesses (30) for locking engagement with one another and second positive-fit connection means (27) for positive-fit securing to the basic carrying body (3).

17. (Canceled).

18. (Previously presented) The gate or door drive housing according to claim 4, wherein the carrying body extension (21) is constituted by several parts (22, 23, 24, 25) having first positive-fit connection means (29, 30) for positive fit connection to one another, and including locking engagement tongues (29) and complementary locking engagement recesses (30) for locking engagement with one another and second positive-fit connection means (27) for positive-fit securing to the basic carrying body (3).

19. Canceled.

20. (Previously presented) The gate or door drive housing according to claim 6, wherein the carrying body extension (21) is constituted by several parts (22, 23, 24, 25) having first

positive-fit connection means (29, 30) for positive fit connection to one another, and including locking engagement tongues (29) and complementary locking engagement recesses (30) for locking engagement with one another and second positive-fit connection means (27) for positive-fit securing to the basic carrying body (3).

21. (Previously presented) The gate or drive housing according to claim 5, wherein said bowl or shell (33) comprises a circumferential edge web (34) structured and arranged to receive the cover hood (35) of the housing extension (20).

22. (Previously presented) The gate or door drive housing according to claim 9, wherein the first positive-fit connection means (29, 30) comprise locking engagement tongues (29) and complementary locking engagement recesses (30) for locking engagement with one another.

23. (Previously presented) The gate or door drive housing according to claim 10, wherein said securing flange (26) is bent at a right angle.

24. (Canceled).

25. (Previously presented) The gate or door drive housing according to claim 8, comprising four distinct parts (22, 23, 24, 25), a front face part (23), a rear face part (25) and two

lateral parts (22, 24),

    said front and rear face parts (23, 25) each comprising a recess for accommodating more and/or larger drive components.

26. (Previously presented) The gate or door drive housing according to claim 6, wherein the carrying body extension (21) is constituted by four distinct parts (22, 23, 24, 25) structured and arranged to be connected in a releasable manner to one another and the basic carrying body (3),

    a front face part (23), a rear face part (25) and two lateral parts (22, 24),  
    said front and rear face parts (23, 25) each comprising a recess for accommodating more and/or larger drive components.

27. (Currently amended) The gate or door drive housing according to claim 2, wherein the carrying body extension (21) comprises a connection contour (26) structured and arranged to be connected seamlessly to an outer contour (9) of the basic carrying body (3) and, with the basic carrying body (3), together forms an extended carrying bowl or shell (33),  
    the carrying body extension (21) forms a ring, which can be located with its inner contour at the outer contour (9) of the basic carrying body (3),

    the carrying body extension comprises parts (22, 23, 24, 25) structured and arranged to be releasably coupled to at least one of one another and the basic carrying body (3) and having first

positive-fit connection means (29, 30) for positive fit connection to one another and second

positive-fit connection means (27) for positive-fit securing to the basic carrying body (3),

the carrying body extension comprises a securing flange (26) on its inner contour,

engaging over the an edge of the basic carrying body (3), and

the first positive-fit connection means (29, 30) comprise locking engagement tongues

(29) and complementary locking engagement recesses (30) for locking engagement with one

another.

28. (Previously presented) The gate or door drive housing according to claim 27,

comprising four distinct parts (22, 23, 24, 25), a front face part (23), a rear face part (25) and two

lateral parts (22, 24),

said front and rear face parts (23, 25) each comprising a recess for accommodating more  
and/or larger drive components.

29. (Currently amended) ~~The gate or door drive housing according to claim 28~~ A gate or  
door drive housing, comprising

a bowl or shell-shaped basic carrying body (3) structured and arranged to have different  
drive components (5, 6, 7) secured thereto,

a cover hood (4, 35) structured and arranged to be connected to the basic carrying body  
(3), and

a housing extension (20) structured and arranged to be connected in an exact fit and detachable manner to the basic body (3) on front, rear and lateral sides thereof and accommodate additional and/or larger drive components,

the basic carrying body (3) comprising a first recess (11) for accommodating a drive motor (5), a second recess (10) for accommodating a drive system (6) and a third recess (12) for accommodating a control device (7), said three recesses (11, 10, 12) being separated from one another by elevated securing flanges (13, 14), and

said housing extension (20) also comprising at least one recess for accommodating more and/or larger drive components,

wherein the housing extension (20) comprises a carrying body extension (21), structured and arranged to be connected in a releasable manner to the basic carrying body (3), and a cover hood (35), structured and arranged to be connected at least to the carrying body extension (21),

wherein the carrying body extension (21) comprises a connection contour (26) structured and arranged to be connected seamlessly to an outer contour (9) of the basic carrying body (3) and, with the basic carrying body (3), together forms an extended carrying bowl or shell (33),

the carrying body extension (21) forms a ring, which can be located with its inner contour at the outer contour (9) of the basic carrying body (3),

the carrying body extension comprises parts (22, 23, 24, 25) structured and arranged to be releasably coupled to at least one of one another and the basic carrying body (3) and having first

positive-fit connection means (29, 30) for positive fit connection to one another and second

positive-fit connection means (27) for positive-fit securing to the basic carrying body (3),

the carrying body extension comprises a securing flange (26) on its inner contour,

engaging over the edge of the basic carrying body (3), and

the first positive-fit connection means (29, 30) comprise locking engagement tongues

(29) and complementary locking engagement recesses (30) for locking engagement with one  
another,

the gate or door drive housing comprising four distinct parts (22, 23, 24, 25), a front face  
part (23), a rear face part (25) and two side parts (22, 24),

said front and rear face parts (23, 25) each comprising a recess for accommodating more  
and/or larger drive components,

wherein each said side part (22, 24) additionally comprises an axially-projecting,  
overlapping part (31) arranged to slide, in an exact fit, over an inner contour of the front (23) and  
rear (25) face parts, and

said front and rear end parts (23, 25) additionally each comprise at least one mounting  
claw (32) situated on an inner surface thereof and arranged to receive and grip a respective  
overlapping part (31) upon coupling, to provide additional stability and rigidity.

30. (New) A gate or door drive housing, comprising:

a bowl or shell-shaped basic carrying body (3) structured and arranged to have different drive components (5, 6, 7) secured thereto,

a cover hood (4, 35) structured and arranged to be connected to the basic carrying body (3), and

a housing extension (20) structured and arranged to be connected in an exact fit and detachable manner to the basic body (3) on front, rear and lateral sides thereof and accommodate additional and/or larger drive components,

the basic carrying body (3) comprising a first recess (11) for accommodating a drive motor (5), a second recess (10) for accommodating a drive system (6) and a third recess (12) for accommodating a control device (7), said three recesses (11, 10, 12) being separated from one another by elevated securing flanges (13, 14),

said door or gate drive housing including four distinct parts (22, 23, 24, 25), a front face part (23), a rear face part (25) and two side parts (22, 24), and

each said side part (22, 24) additionally comprise an axially, protective overlapping part (31) arranged to slide in an exact fit, over an inner contour of the front (23) and rear (25) face parts and

said front and rear end parts (23, 25) additionally comprising at least one mounting claw (32) situated on an inner surface thereof and arranged to receive and grip a respective overlapping part (31) upon coupling, to provide additional stability and rigidity.

31. (New) The gate or door drive housing according to claim 2, comprising four distinct parts (22, 23, 24, 25), a front face part (23), a rear face part (25) and two lateral parts (22, 24), said front and rear face parts (23, 25) each comprising a recess for accommodating more and/or larger drive components.